# Make MODEL

standard safety equipment





#### PRIMARY SAFETY

30%

Electronic Stability Control		<b>0.0</b> max.	8
system name	_		
Driver Monitoring System		<b>0.0</b> max.	2
system name	_		
Tyre Pressure Monitoring		<b>0.0</b> max.	2
system name	_		

warning readout

## Blind Spot Monitoring

**0.0** max. 2

system name sensor —

driver side

passenger side •

### Physical Controls

**6.0** max. 6

hazard lights

gear 🧧

climate •

music and navigation  $\bigcirc$ 

turn indicators •

windscreen wipers

### **SECONDARY SAFETY**

0%

Rear Seatbelts			<b>0.0</b> max. 4
position	outboard	centre	third row
three-point		•	0

Rear Seatbeit Rei	minaers	U.	<b>u</b> max. 10
position	outboard	centre	third row
visual signal	•	•	0
acoustic signal		•	0
occupant detection	•	•	0
passive activation	•		0

пеа	ad Protection L	evices		<b>U.U</b> max.	C
	position	front	rear	third row	
	curtain airbag	•		0	
	centre airbag	•	0	0	

Chest Protection Devices		0.0	<b>)</b> max.	3
position	front	rear		
thorax airbag				

Neck Restra	ints		<b>0.0</b> max. 4
position	rear outboard	centre	third row
$sufficient^1$	•	•	0

ness		<b>0.0</b> r	max. 3
rear	rear	front	third
outboard	centre	passenger	row
•	•	•	0
•	•	•	0
		•	0
	rear		rear rear front

#### **COMMENTS**

This is a sample result, not for publication.

primary	secondary	overall		
safety	safety	result		
30%	0%			
Evaluated variant: base MT				
Evaluated on: September 9, 2025				
Protocol: FleetSure v1.0				

<sup>&</sup>lt;sup>1</sup>subjective judgment